AMENDMENTS TO THE ABSTRACT

Replace the Abstract with:

Abstract

It is an object of the present invention to provide a downsized optical rotary encoder with a high degree of detection accuracy capable of stabilizing a light amount monitoring signal even on the occurrence of an error generated at the stage of assembly, adjustment and the like.

An optical encoder-according to the present invention includes: a rotary slit plate having a rotation-angel angle detection track-formed by including an optical slit; a light source for applying light to the optical slit; light-receiving detecting elements for rotation angle detection and arranged in corresponding relationship with at positions to which light emitted from the light source is applied to the optical slit, thereby receiving to detect the light emitted from the light source and passing through the optical slit; and light receiving detecting elements for light amount monitoring arranged at-several locations on a circumference in corresponding relationship with positions to which light emitted from the light source is applied to the optical slit, thereby receiving to detect the light emitted from the light source and passing through the optical slit. In this optical rotary encoder, the The light-receiving detecting elements for light amount monitoring have an angular width that is an integral integer multiple of the angular interval of the light intensity distribution, on surfaces of the light-receiving detecting elements for light amount monitoring, of light emitted from the light source and passed through the optical slit.